

(FILE 'HOME' ENTERED AT 15:35:02 ON 03 FEB 2003)

FILE 'BIOSIS, SCISEARCH' ENTERED AT 15:35:18 ON 03 FEB 2003

L1 13170 S PRODRUG?
L2 95 S L1 AND THIAZO?
L3 0 S L2 AND PRO-ILE
L4 0 S L2 AND PROLINE ADJ1 ISOLEUCINE
L5 1 S L2 AND PROLINE
L6 13 S THAIZO?
L7 19043 S THIAZO?
L8 171 S L7 AND PROLINE
L9 4 S L8 AND ISOLEUCINE
L10 0 S L9 AND DIABET?

FILE 'STNGUIDE' ENTERED AT 15:59:32 ON 03 FEB 2003

L11 0 S DIPEPTIDYL PEPTIDASE

FILE 'BIOSIS, SCISEARCH' ENTERED AT 16:02:39 ON 03 FEB 2003

L12 2978 S DIPEPTIDYL PEPTIDASE
L13 53 S L12 AND L7
L14 49 S L13 AND INHIBIT?
L15 10 S L14 AND PROLINE
L16 2 S L15 AND ISOLEUCINE
L17 185 S ((DEMUTH H?)OR(DEMUTH, H?))/AU
L18 11 S ((SCHLENZIG D?)OR(SCHLENZIG, D?))/AU
L19 820 S ((HOFFMAN T?)OR(HOFFMAN, T?))/AU
L20 24 S ((MANHART S?)OR(MANHART, S?))/AU
L21 0 S L18 AND L20
L22 0 S L17 AND L19
L23 11 S L17 AND L18
L24 0 S L23 AND PRODRUG?
L25 5 S L23 AND THIAZO?

WEST Search History

DATE: Monday, February 03, 2003

Set Name Query

side by side

DB=USPT,PGPB; PLUR=YES; OP=OR

L46 514/19 and L45

L45 548/146 and L44

L44 548/190

L43 548/537 and L42

L42 548/953 and L41

L41 548/966

L40 546/245 and L39

L39 514/423 and L37

L38 514/371 and L37

L37 514/210.17 and L33

L36 514/210.7 and L33

L35 514/210.17 and L34

L34 514/2 and L33

L33 514/19

Hit Count Set Name

result set

1 L46

26 L45

305 L44

2 L43

45 L42

134 L41

1 L40

6 L39

1 L38

15 L37

0 L36

1 L35

392 L34

2198 L33

DB=USPT,PGPB,EPAB,DWPI; PLUR=YES; OP=OR

L32 ((514/19)!.IPC.)

L31 isoleucine and L30

L30 proline and L29

L29 dipeptidyl adjl peptidase and L28

L28 inhibit\$ and L27

L27 diabet\$ and L26

L26 prodrug\$ and L25

L25 thiazo\$

L24 thia\$

L23 thiazolidide

L22 thiazolidide and L21

L21 diabe\$ and L20

L20 prodrug\$

0 L32

5 L31

15 L30

42 L29

1696 L28

1782 L27

4398 L26

55717 L25

80542 L24

23 L23

2 L22

3807 L21

14649 L20

L19	glucose same L17	6	L19
L18	diabetes same L17	44	L18
L17	prodrug\$.clm.	2057	L17
L16	prodrug\$	14649	L16
L15	proline adj1 isoleucine and L7	0	L15
L14	proline adj1 isoleucine and L13	0	L14
L13	isoleucine and L12	0	L13
L12	proline and L10	19	L12
L11	proline and L10	19	L11
L10	l8 and L9	24	L10
L9	inhibit\$ same l7	34	L9
L8	diabetes and L7	30	L8
L7	dipeptidyl adj1 peptidase.clm.	59	L7
L6	(dipeptidyl adj1 peptidase).clm.	59	L6
L5	dipeptidyl adj1peptidase	968	L5
L4	dipeptidyl same L3	3	L4
L3	effector\$.clm.	1895	L3
L2	effector\$	18566	L2
L1	thiazolidide.clm.	1	L1

END OF SEARCH HISTORY